STATE OF WASHINGTON DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES

#3

Appli. #8087

WELL LOG

Driller Record by

Driller's Record Source

Location State of WASHINGTON

County

Island

Area

Map

NW % NE % sec 36T 34 N, R l xxx alling Co Whidbey Well Drillers

Diagram of Section

Drilling Co Box 277, Oak Harbor, Wash.

Date

Method of Drilling

Date May 10

, ₁₉ 61

Thomas Robinson

Route 1, Box 440-A, Oak Harbor, Wash. Address

Land surface, datum

ft above below

1081 SWL

Address

Dims 6" x 1381 , 19

CORRS-	Material	From	To
LATION		(feet)	(feet)

(Transcribe driller's terminology literally but a maphrise is necessary in parentheses if material water bearing so state and record strite level if reported (ive depths in feet below land surface datum unless otherwise indicate.) Correlate with strituraphic column if feasible Following log of materials histail casings performings acrees etc.)

Do	omestic		
C:	lay, brown, gravelly	0	
	lay, blue		17_
	lay, brown, gravelly	17	44
Gı	ravel, mostly	44	49
C	lay, gravelly	49	52
	lav, sandy	52	55
	and, dirty	55	60
G ₁	ravel, dirty	60	70
	lay, gravelly	70	77
	ravel, clean	77	99
	and, dirty	99	108
C	lay, sandy	108	113
	ravel	113	116
S	and	116	133
C	lay, green	133	138
Turn up	(Over) Sheet	of	sheets

TION	MATERIAL	From (feet)	To (feet)	
	Depth forward	ard ——		
	Casing 6" from 0-129'			
	Screen installed			
	Yield 250 gpm		<u> </u>	
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P No	7449—OS—12-65			

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STATE OF WASHINGTON DEPARTMENT OF CONSERVATION

	DIVISION OF WATER	R RES	OURCES		
WELL LO	OG		Applı.	#80	37
Record by	_y Driller]		Ī	
Source	Driller's Record			_@)
Location :	State of WASHINGTON				
Count	y Island				
Area		-		<u> </u>	
Map		į			
NW 1/2	ME 1/4 sec 36T 34N, R 1	E	Diagram	of Sect	il
Drilling C	A NE ¼ sec 36T 34 N,R l o Whidbey Well Driller	S	Diagram	OI Sec	.1011
Addre	Des 200 Oals Hamber		sh.		
Metho	od of Drilling	Date	May 10		19 61
Owner	Thomas Robinson			•	
Addre	Route 1, Box 440-A,	0ak	Harbor,	Was	h.
	ace, datum ft above below				
	001	, 19	Dıms	6" x	1381
CORRE- LATION	Material		From (feet)		To feet)
If material v	ribe driller's terminology literally but i illa water bearing so state and record stille le urface datum unless otherwise indicate! (collowing log of materials list all easings p	evel if Correla	reported (iv te with striti	e deptho	ın fee

I	Domestic				
	Clay, brown, gr	avelly		0	
	Clay, blue				17
(Clay, brown, gr	avelly		17	44
	Gravel, mostly			44	49
	Clay, gravelly			49	52
	Clay, sandy			52	55
	Sand, dirty			55	60
	Gravel, dirty			60	70
(Clay, gravelly			70	77
	Gravel, clean			77	99
	Sand, dirty			99	108
	Clay, sandy			108	113
	Gravel			113	116
	Sand			116	133
	Clay, green			133	138
Turn up		(Over)	Sheet	of	sheets

ORRE- LTION	MATERIAL	From (feet)	To (feet)
	Dep	oth forward -	
	Casing 6" from 0-129'		
	Screen installed		
	Yield 250 gpm		
-			

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STATE OF WASHINGTON DEPARTMENT OF CONSERVATION

WATER ANALYSIS		No	Well # 3	3	
State of WASHINGTO	N D-4-		pril 9		
Name Tom Robins					Ž.
County Island			Odk Hai boi		
Analyst State He					, T
Use Dom Stock PS					1
Sample taken from					
					ħ
					Fig.
Antecedent pumping, et	c <u>un</u>	treated v	maters	 	
					ر روي
-					
					, M
					ا پول دا
					**/
		Parts	Equivalents	Percent	i L
		Million	Equivalents Per Million	age Equiv alents	
Temperature 15° C:	S1O ₂	43 75			\$
рн 7.30	Fe	0 29			2
K x 10 ⁵ @ 77 ⁶ F					~ 3
	Ca	20 43	1 02		į.
Total dissolved 202.2	Mg	12 39	1 02		· ,
Hardness (calc) 51.0		9 55	0 42		*
Color8	K	6 11	0 16		τ,
Suspended matter 12.5	<u> </u>	Bases			
Ignition loss	BO ₃				
	CO ₃				ţ.
	HCO ₃	97 60	1 60		
	SO ₄	20 00	0 42		The state of
	<u>C</u> 1	4 40	0 12		" N
	<u> </u>	0 17	0 01		L
Record by	NO ₃	18 17	0 29		֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
Comp by					
Cl cc ed by	<u> </u>	Acids			1. T. C.
	Crror	Bases - Acid		-	
		Dases + Acid	S		2 Ash 1/2

Turn up for partial analyses

TIAL ANALYSES	No/	
	PARTS PER MILLION	— ii
DATE	(Add column headings for constituents reported	4.0
		— 7
		
'		(1)
·	on	
ouppiementai informatio		FA.
supplemental informatio		
	nductance 266.0	